



SharkSkin™

THE ULTIMATE IN WATER-REPELLANT SCUFF-RESISTANT PROTECTION

Deck & Siding

SOLID HIDE ACRYLIC URETHANE WOOD STAIN

WATER-REPELLANT • SCUFF-RESISTANT

THERE'S NOTHING TOUGHER!



What Makes SharkSkin So Tough?

A shark's skin is made of a matrix of tiny, tooth-like scales that act as armour and provide the shark with the lowest friction so it can glide through the water with the highest efficiency. As an inspiration for the creation of the 'ultimate' in deck stains, our lab looked to this skin structure to develop its unique SharkSkin™ formula, which cross-links a 100% Acrylic Resin providing protection from weather and UV rays, with Urethane for toughness and water-resistance, and the wood-friendly characteristics of Linseed Oil that penetrates and 'anchors' the stain into the pores of the wood.



The Very Best for Decks & Siding

Designed specifically for Northwest weather climates. Sun-drenched Summers and tough Cascade winters - from the Pacific coastal byways through the frigid temperatures, snow and ice of the Columbia plateau, into the Sawtooth and Bitterroot mountains through the fertile prairies, SharkSkin™ Deck & Siding stain was developed to withstand these wide ranging conditions using the latest hybrid waterborne alkylid technology. Home owners and professional applicators alike can rest assured that decks and siding remain protected and beautified with SharkSkin™ stain, that provides superior adhesion, durability and resistance to cracking, peeling and blistering.

Superior Application Properties



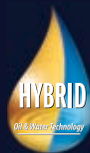
Premium quality SharkSkin™ Solid Hide Deck & Siding stain is formulated as a heavier-body coating that provides superior hide, flow, and leveling for the applicator. As compared to a conventional stain, its rich, creamy texture hides the natural color of the wood, masking imperfections and unwanted grain and color variations to provide a painted look.

Water and UV Protection



SharkSkin™ provides superior water-repellant and four times greater UV protection and weathering protection than conventional stains so decks and siding stay looking great for years. The use of a premium 100% Acrylic resin ensures that rain and moisture stays away from the wood and allows the wood to naturally expand and contract with the season.

Hybrid Emulsion Technology



SharkSkin™ Solid Hide wood stain brings together the latest in coatings technology - the fusion of Urethane, Linseed Oil and a 100% Acrylic Resin to provide superior wood protection, adhesion to the surface, flexibility of the coating during seasonal changes, and the ultimate in durability and water-resistance from foot traffic and weather.

6/20 Year Guarantee



Rodda Paint warrants 724-series SharkSkin™ Deck & Siding stain for 6 years on decks and 20 years on siding against cracking (except where the underlying wood has cracked) peeling, and blistering from the date of purchase where two full coats of 724-series SharkSkin™ solid hide stain are applied according to label instructions. For full details of the Warranty, please see the SharkSkin™ product label available at your local Rodda Paint location or online at roddapaint.com or cloverdalepaint.com.



www.roddapaint.com

Proudly manufactured in North America.

Technical Properties

RECOMMENDED USES

Ideally suited for exterior wood decks, patios, stair treads or other horizontal surfaces. Recommended for wood, composite or cement board siding, fences, deck railings, soffits, trim, exterior stucco or other cementitious surfaces. Also recommended for use on properly prepared previously painted surfaces.

CERTIFICATIONS

GreenWise™

BASES AVAILABLE

White Base 72403, Deep Base 72401, Clear Base 72404

V.O.C.

Less than 150 g/L

SOLIDS CONTENT

37% by Volume, 52% by Weight

FILM THICKNESS (per coat)

Wet: 3.9 - 6.8 mils (100 - 170 microns)

Dry: 1.5 - 2.5 mils (38 - 63 microns)

DRY TIME

@ 20°C and 50% Relative Humidity

Tack-free: 45 minutes, Re-Coat: 4 - 6 hours

SPREAD / COVERAGE

240 - 400 ft²/gallon (5.9 - 9.8 m²/L), per coat

APPLICATION TOOLS & TECHNIQUES

Brush: Synthetic bristle brush

Roller: 10 - 20 mm roller sleeve

H.V.L.P. Spray: 1.3 cap, 10 - 20 psi

Airless Spray: 1,800 - 2,000 psi pressure, .013 - .015 tip

Make sure to maintain a 'wet edge' when applying so that 'lap marks' do not appear in the dried film when stain has dried.

THINNING / CLEAN-UP

Not normally recommended. For spray applications, thinning 10% with clean water is acceptable. Clean application equipment with warm, soapy water.



Visit www.greenwisepaint.com to view product standards.

For complete application instructions, please refer to Technical Data Sheet or label, available online at www.roddapaint.com or www.cloverdalepaint.com

